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DETAILED ANALYSIS OF THE UNIDENTIFIED MISSILES OBSERVED AT

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Approved For Release 2008/03/19: CIA-RDP78B04558A001300020110-4



THE SARY-SHAGAN ANTIMISSILE TEST CENTER (LAUNCH COMPLEX A AND	
PROBABLE LONG RANGE SAM COMPLEX 2) ON	25X1
RESULTS IN THE FOLLOWING COMPARISONS OR CONCLUSIONS.	25X1
THE UNIDENTIFIED MISSILE ON THE LAUNCHER AT LAUNCH POSITION	
B6, PROBABLE LONG RANGE SAM COMPLEX 2	25X1
SIMILAR TO THE UNIDENTIFIED MISSILE PHOTOGRAPHED NEAR LAUNCH POSITION	
3, LAUNCH SITE 3, LAUNCH COMPLEX A ON MENSURAL	25X1
DATA ON EACH MISSILE IS AS FOLLOWS:	er"
A. UNIDENTIFIED MISSILE AT B-6	25X1
(1) OVERALL LENGTH:	25X1
(2) LENGTH OF BOOSTER SECTION:	25X1
(3) OVERALL DIAMETER OF BOOSTER SECTION:	25X1
B. UNIDENTIFIED MISSILE AT LAUNCH SITE 3	25 <b>X</b> 1
(1) OVERALL LENGTH:	25X1
(2) LENGTH OF BOOSTER SECTION:	25X1
(3) OVERALL DIAMETER OF BOOSTER SECTION:	25X1
NPIC BELIEVES THAT THE CONFIGURATION OF THESE UNIDENTIFIED	
MISSILES SUGGESTS A CONTINUOUS SUSTAINER SECTION WITH A DIAMETER	
OF APPROXIMATELY ATTACHED TO THE SUSTAINER ARE FOUR "STRAP	25X1
ON" BOOSTERS EACH WITH A DIAMETER OF APPROXIMATELY	25 <b>X</b> 1
FT LONG.	
AT LAUNCH POSITION B-6 ON THREE OF THE PROBABLE	25 <b>X</b> 1
FOUR "STRAP ON" BOOSTERS ARE VISIBLE WHILE AT LAUNCH SITE 3 ON	
ONLY TWO "STRAP ON" BOOSTERS ARE VISIBLE.	25X1

-3-

NPIC ESTIMATE OF ACCURACY IS PLUS/MINUS 10 PERCENT
WHICHEVER IS GREATER.

GP-1

TOPSECRET

-- END OF MESSAGE--

20/(

25X1

25X1